

# WEST Search History

DATE: Thursday, September 11, 2003

## Set Name Query

side by side

Hit Count Set Name  
result set

BEST AVAILABLE COPY

*DB=USPT; PLUR=YES; OP=ADJ*

L17	(cross-link\$) same (viable or viability)	215	L17
L16	(cross-link\$) same (viable or viability) same (graft\$ or transplant\$ or allograft\$ or xenograft\$)	17	L16
L15	(glutaraldehyde same cross-link\$) and ((viable) same (graft\$ or transplant\$ or allograft\$ or xenograft\$))	35	L15
L14	(glutaraldehyde same cross-link\$) and ((viability) same (graft\$ or transplant\$ or allograft\$ or xenograft\$))	50	L14
L13	L12	73	L13
L12	(glutaraldehyde same cross-link\$) and ((viability or viable) same (graft\$ or transplant\$ or allograft\$ or xenograft\$))	73	L12
L11	(glutaraldehyde same cross-link\$) and ((viability or viable) and (graft\$ or transplant\$ or allograft\$ or xenograft\$))	288	L11
L10	(glutaraldehyde same cross-link\$) and (viability or viable)	583	L10
L9	L8 and l7	0	L9
L8	glutaraldehyde and cross-link\$ and (viability or viable)	1414	L8
L7	5645587.pn.	1	L7

*DB=DWPI; PLUR=YES; OP=ADJ*

L6	glutaraldehyde and cross-link\$ and (viability or viable)	1	L6
L5	glutaraldehyde same cross-link\$ same viable	0	L5
L4	glutaraldehyde same cross-link\$ same viability	0	L4
L3	glutaraldehyde same cross-link\$ same viability	0	L3

*DB=USPT; PLUR=YES; OP=ADJ*

L2	glutaraldehyde same cross-link\$ same viability	1	L2
L1	glutaraldehyde same cross-link\$ same viable	9	L1

END OF SEARCH HISTORY